

GUWAHATI MUNICIPAL CORPORATION WATER WORKS WING :: PANBAZAR GUWAHATI-781001

Detailed Quotation Notice & Documents

<u>Name of work</u>: - Annual quotation for repairing of machineries for the year 2017-2018.

Issued against document fee payment receipt no.

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Name of Quotationer:	
Issue Date:	
Issued to:	
Full Postal Address:	
Fax No:	Telephone No:
Mobile No	E-mail:
Reference of cost of Qu	otation Document:
Receipt no:	Date:





OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION Water Works Wing :: Panbazar :: Guwahati.

No. GWS/167/2017/1348

Date: - 27/12/2017

National Competitive Quotation

<u>Name of work</u>: - Annual quotation for repairing of machineries for the year 2017-2018.

SCHEDULE FOR QUOTATION PROCEDURE									
SALE OF QUOTATION	FROM 29.12.2017 TO 08.01.2018								
DOCUMENTS									
SUBMISSION OF QUOTATION	UP TO 2.00 P.M. OF 09.01.2018								
OPENING OF QUOTATION	09.01.2018 AT 3:00 P.M.								
PLACE OF OPENING OF	CONFERRANCE HALL, GUWAHATI MUNICIPAL								
QUOTATION	CORPORATION, PANBAZAR, GUWAHATI-01,								
	UNDER CHIEF ENGINEER, GMC.								
EVALUATION OF QUOTATION	FROM 10.01.2018								
OFFICER INVITING BID	COMMISSIONER, GUWAHATI MUNICIPAL								
	CORPORATION, PANBAZAR, GUWAHATI-01								

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OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION

Water Works Wing :: Panbazar :: Guwahati.

No. GWS/167/2017/1348

Date: - 27/12/2017

DETAILED QUOTATION NOTICE

Sealed quotation is invited from authorized dealer/ reputed electrical/mechanical repairing firms/contractor etc. for Repairing of machineries under Water Works Wing, Guwahati Municipal Corporation for the year 2017-2018. Quotation will be received up to 2.00P:M on 0.9(t/18) and will be opened on the same date after one hour of closing time in the Conference Hall, Guwahati Municipal Corporation, Panbazar, Guwahati-01, under Chief Engineer, GMC, in presence of the tenderer or their authorized representative who would like to be present.

Name of work: - Annual quotation for repairing of machineries for the year 2017-2018.

Earnest Money: Rs. 20,000.00 (Rupees Twenty Thousand) Only.

Terms & conditions:

- 1. Quotation must be accompanied with an Earnest Money of Rs.20,000.00 (*Rupees Twenty Thousand*) Only in the form of Demand Draft / Banker's Cheque / Call Deposit Receipt of any recognized bank only, duly pledged in the name of the Commissioner, Guwahati Municipal Corporation, valid for one year. Without earnest money quotation will be invalid.
- 2. The name of the work must be subscribed on the cover containing the quotation.
- 3. quotation once submitted cannot be withdrawn.
- 4. The rate quoted will be valid up to one year. *The approved supplier must supply the material at approved rate* within this period. If the supplier fails to supply the ordered item, the Earnest Money will be forfeited and he shall be blacklisted for all future quotation process under G.M.C.
- 5. Every page of the quotation must be signed by the quotationer with seal and any correction must be initiated.
- 6. The rate should be quoted both in words and figures clearly and any correction must be initiated.
- Rate must be quoted including GST as per latest rule 2017 and GST already paid should be shown separately showing the proper code no. of item/items. No any other extra cost will be accepted on the quoted rate.
- 8. The quoted rate should be inclusive of the cost for carriage, loading, unloading and staking of the materials at the site as directed by the Engineer in-charge.
- 9. The tenderer or his workman must have electrical license, Supervisor license from electrical licensing authority (Chief Electrical Advisor, Govt. of Assam) for undertaking different types of electrical works related to water supply machineries and installations. Certificate in this regard must be submitted with the quotation.
- 10. Quotationer must have a valid trade license (up-to date) from GMC.
- 11. Any incorrect information and false document will lead to disqualification and cancellation of quotation.
- 12. The GMC authority reserves the right to reject all or any quotation without assigning any reason thereof and does not bind itself to accept the lowest rate.
- 13. Materials must be supplied as per the specification or sample and repairing must be done as per standard specification and as directed by Engineer in-charge.
- 14. Any materials rejected by the Engineer in-charge due to bad quality or other reason, must be replaced by the supplier at his own cost.
- 15. The approved contractor will be bound to take up the works at any time as and when intimated by Engineer concerned. The formal order may be issued later on and the contractor cannot demand for formal wok order for taking up the work.
- 16. After rewinding of motor a guarantee certificate will have to be given for a period of 6 (six) months. Any defect arises during that period must be rectified by the firm free of cost.

Charge, WWW.BID DOCUMENT 2017-2018/Repairing machineries 2017 to 2018

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- 17. After repairing the pump, like changing of bushing, check nut, impeller & shaft repairing etc. etc., a guarantee certificate will have to be given for a period of 6 month.
- 18. The quotationer must furnish their full postal address / contact numbers with the quotation. All correspondence onwards will be made by G.M.C. through ordinary post / special messenger. Change of address should be intimated immediately.
- 19. GST/ Income Tax at the applicable rate will be deducted from the bill as per Govt. latest circular issued from the Commissioner of Taxes time to time, at source.
- 20. Quotationer must have a PAN Card, photocopy of which to be submitted with the quotation.
- 21. Quotationer must have a GST registration certificate, photocopy of which must be enclosed with the quotation.
- 22. The Quotationer must submit the Annual turnover / balance sheet of last 3 (three) years 2014-2015, 2015-2016, 2016-2017 along with the quotation.
- 23. A solvency certificate from the bankers should be submitted with quotation.
- 24. The lowest quoted price amongst the qualified quotationers shall be considered as the preferred quotationers subject to the price quote of the quotationers being nearest to the minimum benchmark price fixed by the evolution committee formed for evaluating the quotation. Any price quote lower than the minimum benchmark price fixed by the evaluation committee shall not be considered for selection. This minimum benchmark price shall not be disclosed. This minimum benchmark price shall be fixed by the evaluation committee after submission of the quotations by the last date of submission but before opening of tender to maintain transparency.

Though preference will be given to experienced and financially sound contractors, timely executing of work will be examined and on the basis of his earlier performance preference will be given.

- 25. The Corporation shall have the right to accept the quotation in whole or in part.
- 26. The supplier will be bound to supply the materials within stipulated time as and when intimated by the Engineer concerned or getting written requisition by the G.M.C.
- 27. If the opening date of the quotation falls on holiday or the office remains closed on the opening date, due to any reason, the quotation will be opened on the next working day at the same time.
- 28. Canvassing directly or indirectly in any form in connection with the quotation strictly prohibited and offers submitted by anyone who resort canvassing are liable for rejection.

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29. In case of any dispute, decision of the Commissioner GMC will be final

Commissioner Guwahati Municipal Corporation Guwahati

/2017

167 Memo No. GWS/166/2017/<u>1348</u> Copy to:-

- 1. The Joint Commissioner, G.M.C., for information.
- 2. The Chief Engineer, GMC, for information.
- 3. The In-Charge, Water Works Wing, GMC, for information.
- 4. The C.A. & A.O., G.M.C., for information.
- 5. Concerned File / Notice Board.

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Date: - 27

Commissioner Guwahati Municipal Corporation Page 6 of 32

<u>RATE SHEET</u> Repairing of Machineries

			Rate (INR)			Amount	
S1. N	Io Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
1	. Labour charge for						
	opening out of squirrel						
	cage /Slip ring type &						
	size of induction motor						
	including dismantling						
	the coupling joints						
	where necessary and						
	refitting the same after						
	cleaning, greasing all						
	complete with testing.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					

				Rate (INR)		Amount	
Sl. No	Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
2.	Repairing the rotor of slip ring type induction motor with all necessary materials and fitting fixing & testing after complete of job.						
	a. 40 H.P. to 100 H.P.	Each					
	b. 150 H.P. to 220 H.P.	Each					
	c.240 H.P. to 400 H.P.	Each					
3.	Rewinding the rotor of slip ring type induction motor with all necessary materials & fitting fixing & testing after completion of job.						
	a. 40 H.P. to 100 H.P.	Each					
	b. 150 H.P. to 220 H.P.	Each					
	c. 240 H.P. to 400 H.P.	Each					

			Rate (INR)			Amount	
Sl. No	No Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
4.	Repairing the stator of						
	slip ring type induction						
	motor with all necessary						
	materials & fitting						
	fixing & testing after						
	completion of job.						
	a. 40 H.P. – 100 H.P.	Each					
	b. 150 H.P. to 220 H.P.	Each					
	c. 240 H.P. to 400 H.P.	Each					
5.	Rewinding the stator of						
	slip ring type induction						
	motor with all necessary						
	materials & fitting						
	fixing and testing after completion of job.						
	completion of job.						
	a. 40 H.P. to 100 H.P.	Each					
	b. 150 H.P. to 220 H.P.	Each					
	c. 240 H.P. to 400 H.P.	Each					

			Rate (INR)			Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
6.	Repairing the stator of squirrel cage type induction motor with all						
	necessary materials & fitting fixing & testing after completion of job.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
7.	Rewinding the stator of squirrel cage type induction motor with all necessary materials & fitting fixing and testing after completion of job.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					

			Rate (INR)			Amount	
Sl. No	Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
8.	Labour charge for repairing of A.T.S./ Automatic Star- delta type starter in different places, resemble after proper checking & changing of necessary defective parts including load testing at site (spare parts supply by department.)						
	a. 5 H.P. to 20 H.P.	Each					
	b. 30 H.P. to 60 H.P.	Each					
	c. 75 H.P. to 150 H.P.	Each					
	d. 180 H.P. to 220 H.P	Each					

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
9.	Rewinding of						
	transformer coil of						
	A.T.S. type starter with						
	all necessary materials						
	fitting, fixing and						
	testing all complete as						
	directed						
	a. 5 H.P. to 20 H.P.	Each					
	b. 30 H.P. to 60 H.P.	Each					
	c. 75 H.P. to 150 H.P.	Each					
	d. 180 H.P. to 220 H.P	Each					
10.	Labour charge for						
	opening out of oil						
	immersed starter drum						
	of slip ring motor						
	reassembling the same						
	after proper checking						
	and changing of						
	necessary parts. (Spare						
	parts supply by						
	department.)						
	a. 100 H.P. to 200 H.P.	Each					
	b. 220 H.P. to 400 H.P.	Each					

				Rate (INR)		Amount	
Sl. No	No Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
11.	Opening out of O.C.B.						
	at site and reassemble						
	after changing and						
	rectification of defective						
	materials O.C.B. testing						
	(spare parts supply by department)						
	a. 100 H.P. to 200 H.P.	Each					
	b. 220 H.P. to 400 H.P.	Each					
12.	Labour charge for						
	changing of no volt coil						
	of starter and O.C.B.						
	a. 5 H.P. to 50 H.P.	Each					
	b. 60 H.P. to 110 H.P.	Each					
	c. 120 H.P. to 220 H.P.	Each					
	d. 240 H.P. to 400 H.P.	Each					
13.	Labour charge for						
	changing of over load						
	relay coil of starter						
	a. 5 H.P. to 50 H.P.	Each					
	b.60 H.P. to 110 H.P.	Each					

				Rate (INR)		Amount	
Sl. No	o Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	c. 120 H.P. to 220 H.P.	Each					
	d.240 H.P. to 400 H.P.	Each					
14.	Cable socket soldering or clamping with cutting of cable & supply of required size and type of socket (lug) including providing of all required materials like acid rang etc. or clamping machine whatever necessary and connecting to the machineries.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d.40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					

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				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
15.	Labour charge for changing fitting fixing of new main switch / M.C.B. of different sizes (switch supply by <i>department</i>)						
	a. 16 to 63 Amp	Each					
	b. 100 to 200 Amp	Each					
	c. 220 to 400 Amp	Each					
	d. 600 Amps and above	Each					
16.	Labour charge for changing fitting fixing of starter of different size including making the connection (<i>starter</i> <i>supply by department</i>)						
	a. 1 H.P. to 5 H.P.	Each					
	b. 7.5 H.P. to 30 H.P.	Each					
	c. 40 H.P. to 100 H.P.	Each					
	d. 110 H.P. to 220 H.P.	Each					
	e. 240 H.P. to 400 H.P.	Each					

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
17.	Ũ						
	repairing of						
	MCCB/MCB/Main						
	switch at different site						
	with necessary						
	materials.						
	a. 16 - 63 Amp	Each					
	b. 100 – 200 Amp	Each					
	c. 220 – 400 Amp	Each					
	d. 600 Amps and above	Each					
	Labour charge for						
18.	fitting fixing of						
18.	coupling including						
	boring, key slots cutting						
	after sleeve fitting as						
	per motor & pump						
	shafts.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
19.	Motor slip ring repairing for -						
	a. 110 to 220 H.P.	Each					
	b. 240 to 400 H.P.	Each					
20.	Copper cable laying fitting fixing including supplying and soldering of cable socket as required for different size of motor & making the connection (cable supply by department)						
	a. Main switch to starter 3 (line)	R. Mtr.					
	b. Starter to motor (3 line)	R. Mtr.					
21.	Rotor shafts welding turning as per size of bearing & also threading for check nut.						

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
22.	Motor cover repairing including sleeve fitting in bearing place as per the size of bearing.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					

23. opening out of pump of different size including dismantling suction delivery pipe coupling joints where necessary and checking the complete pump, providing necessary gasket, grease & refitting the same. Image: Complete outpump (Complete outpump), providing necessary gasket, grease detection	in words (INR) A+B+C)
23. different size including dismantling suction delivery pipe coupling joints where necessary and checking the complete pump, providing necessary gasket, grease & refitting the same. a. 1 H.P. to 3 H.P. Each b. 5 H.P. to 10 H.P. Each Each Each Each	
distributing suction delivery pipe coupling joints where necessary and checking the complete pump, providing necessary gasket, grease & refitting the same. a. 1 H.P. to 3 H.P. Each	
delivery pipe coupling joints where necessary and checking the complete pump, 	
joints where necessary and checking the complete pump, providing necessary gasket, grease & refitting the same.Image: Complete pump, providing necessary gasket, grease & refitting the same.a. 1 H.P. to 3 H.P.Eachb. 5 H.P. to 10 H.P.Each	
and checking the complete pump, providing necessary gasket, grease & refitting the same.a. 1 H.P. to 3 H.P.Eachb. 5 H.P. to 10 H.P.EachImage: Complete pump, providing necessary gasket, grease pump, gasket, grease pump, gasket, grease pump, providing necessary gasket, grease pump, pump, providing necessary gasket, grease pump, pump, pump, gasket, grease pump, gasket, greas	
completepump,providingnecessarygasket,greasea. 1 H.P. to3 H.P.Eachb. 5 H.P. to10 H.P.Each	
providing necessary gasket, grease & refitting the same. a. 1 H.P. to 3 H.P. Each b. 5 H.P. to 10 H.P. Each Each	
gasket, grease & refitting the same. Image: same interval in the same interval inte	
refitting the same.Eacha. 1 H.P. to 3 H.P.Eachb. 5 H.P. to 10 H.P.Each	
a. 1 H.P. to 3 H.P. Each b. 5 H.P. to 10 H.P. Each	
b. 5 H.P. to 10 H.P. Each	
c. 15 H.P. to 30 H.P. Each	
d. 40 H.P. to 100 H.P. Each	
e. 150 H.P. to 220 H.P. Each	
f. 240 H.P. to 400 H.P. Each	
Labour charge for	
changing of impeller for 24. pump after opening out	
pump are opening our	
the damage impeller.	
a. 1 H.P. to 3 H.P. Each	

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				Rate (INR)		Amount	
Sl. No	Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
25.	Labour charge for changing van guide for the following pump of different size.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
26.	Labour charge for changing of bushing with greasing for pump the following size.						
	a. 1 H.P. to 3 H.P.	Each					

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				Rate (INR)		Amount	
Sl. No	No Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
27.	Labour charge for fitting fixing of M.S./ S.S. pump shafts with greasing as per sample for the following.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d.40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					

				Rate (INR)		Amount	
Sl. No	•	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
28.	Labour charge for pump shafts welding turning making and sizing complete including carrying of shaft from worksite to factory and refitting the same						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d.40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
29.	Labour charge for pump bearing cover welding, turning or sleeve fitting etc. complete.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					

			Rate (INR)			Amount	
Sl. No	·	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
30.	Labour charge for fitting fixing of bearing with grease etc. including opening out of pump/ motor different site and refitting the same complete with testing.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
31.	Heating & varnishing of stator / rotor including supply of required varnish all complete with testing.						
	a. 1 H.P. to 3 H.P.	Each					

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
32.	Making & fitting of wooden base plate on the deck of barge with supplying necessary plank of Sal wood of required size including welding, cutting & fitting fixing of base plate, pump motor etc. as directed.						
	a. 5 H.P. to 10 H.P.	Each					
	b. 15 H.P. to 30 H.P.	Each					
	c. 40 H.P. to 100 H.P.	Each					
	d. 150 H.P. to 220 H.P.	Each					
	e. 240 H.P. to 400 H.P.	Each					

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				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
33	Base plate modification						
	as required for proper						
	fitting of pump, motor						
	including providing all						
	the materials, welding cutting complete as						
	directed.						
	a. 1 H.P. to 3 H.P.	Each					
	b. 5 H.P. to 10 H.P.	Each					
	c. 15 H.P. to 30 H.P.	Each					
	d. 40 H.P. to 100 H.P.	Each					
	e. 150 H.P. to 220 H.P.	Each					
	f. 240 H.P. to 400 H.P.	Each					
33.	Making of R.C.C.						
А	foundation over the						
	floor of treatment plant						
	for fitting, fixing of M.S. Base Plate for						
	pump & motor						
	pump & motor						
	a. 10 H.P. to 60 H.P.	Each					
	b.100 H.P. to 220 H.P.	Each					
	c. 240 H.P. to 400 H.P.	Each					

				Rate (INR)		Amount	
Sl. No	•	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
34.	Carrying of motor from						
	the Intake Barge to						
	workshop for the						
	purpose of rewinding/						
	repairing.						
	a. 100 H.P. to 220 H.P.	Each					
	b.240 H.P. to 400 H.P.	Each					
35.	Labour charge for						
	drilling and rethreading						
	of gland plate hole of						
	pump, valve, non return						
	valve etc. including						
	providing of new bolt as						
	per threading size,						
	fitting fixing complete.						
	a. Hole up to 15 mm dia	Each					
	b. Hole between 15 to 20 mm dia	Each					
	c. Hole between 20 to 25 mm dia	Each					
36.	Dismantling of						
	submersible pump						
	including cleaning						
	greasing refitting &						
	testing.						

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	a. 5 - 20 H.P.	Each					
	b. 21 – 50 H.P.	Each					
37.	Dismantling of submersible motor including cleaning greasing refitting & testing.						
	a. 5 - 20 H.P.	Each					
	b. 21 – 50 H.P.	Each					
38.	Rewinding submersible motor including supplying all necessary materials complete with testing.						
	a. 5 H.P.	Each					
	b. 7.5 – 20 HP	Each					
	c. 21 – 30 H.P.	Each					
	d. 31 – 50 H.P.	Each					
39.	Supply fitting fixing of G.M. bushing for submersible motor.						

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	a. 5 H.P.	Each					
	b. 7.5 – 20 HP	Each					
	c. 21 – 30 H.P.	Each					
	d. 31 – 50 H.P.	Each					
40.	Supply fitting fixing of S.S. shafts for submersible pump.						
	a. 5 H.P.	Each					
	b.7.5 – 20 HP	Each					
	c. 21 – 30 H.P.	Each					
	d.31 – 50 H.P.	Each					
41.	Supply fitting fixing of thrust plate & bearing for submersible motor.						
	a. 5 H.P.	Each					
	b. 7.5 – 20 HP	Each					
	c. 21 – 30 H.P.	Each					
	d. 31 – 50 H.P.	Each					

	Item & Specification	Unit	Rate (INR)			Amount	
Sl. No			Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
42.							
	impeller for submersible						
	pump -						
	A) C.I.						
	a. 5 H.P.	Each					
	b. 7.5 – 20 HP	Each					
	c. 21 – 30 H.P.	Each					
	d. 31 – 50 H.P.	Each					
	B) G.M.	Each					
	a. 5 H.P.	Each					
	b. 7.5 – 20 HP	Each					
	c. 21 – 30 H.P.	Each					
	d. 31 – 50 H.P.	Each					
43.	12mm thickness fillet						
	welding with all required materials						
	a. By electric	cm.					
	b. By Gas	cm.					

	Item & Specification	Unit	Rate (INR)			Amount	
Sl. No			Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
44.	Cutting of pipe or plate by gas or electric welding	cm.					
45.	Joining of submersible cable with straight through socket joint with water proof tap	Per joint					
46.	Supplying fitting fixing cable joint box						
	Outdoor:						
	a. 120- 240 Sq mm	Each					
	b. 300- 400 Sq mm	Each					
	Indoor:						
	a. 120- 240 Sq mm	Each					
	b. 300- 400 Sq mm	Each					
	Straight through:						
	a. 120- 240 Sq mm	Each					
	b.300- 400 Sq mm	Each					

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Sl. No	Item & Specification	Unit	Rate (INR)			Amount	
			Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
47.	Supplying fitting, fixing						
	of heat Shrinkable type						
	kits for transformer 11						
	KV(E) – XLPE						
	Outdoor:-						
	a. 120- 240 Sq mm	Each					
	b. 300- 400 Sq mm	Each					
	Indoor:-						
	a. 120- 240 Sq mm	Each					
	b. 300- 400 Sq mm	Each					

Date: -	Signature of the bidder,		
Name of the Firm :-	Name of the Proprietor: -		
Address : -	Address: -		
Phone No:-	Phone No		

D:\In-Charge_WWW\BID DOCUMENT 2017-2018/Repairing machineries 2017 to 2018_New/rbl

Seal:-

CHECK LIST

(Documents to be provided for the bid)

Please tick ☑ in appropriate box	Yes	No
1. Duly filled up rate sheet & detail quotation notice		
2. Money receipt of Rs.1,000.00 as document fees		
3. Earnest Money of Rs.20,000.00 only		
4. Photocopy of PAN Card		
5. Valid Trade License from GMC		
6. Photocopy of GST Registration Certificate		
7. Solvency certificate from the Banker		
8. Annual turnover / balance sheet of last 3 (three) years 2014-2015, 2015-2016, 2016-2017		
9. Full postal address with contact No.		
10. Any extra ordinary clause from Govt. in case of manufacture / SSI Units, to be considered in this bid.		
11. Every page / documents of the bid signed by the bidder		

Information about Quotationer

(To be furnished with quotation)

1.	In case of Individual:								
	1.1.	Name of business	:						
	1.2.	Whether his business is registered	:						
	1.3.	Date of commencement of business	:						
	1.4.	Whether he pays Income Tax	:						
	1.5.	Age of the Quotationer	:						
2.	In case	e of Partnership firm:							
	2.1.	Names & ages of Partners	:						
	2.2.	Whether the Partnership is registered	:						
	2.3.	Date of establishment of firm	:						
	2.4.	If each of the partners of the firm pays income tax or not, who of them pays the same	:						
3.	In case of Limited Liability Company: Company or Company Limited by Guarantees								
	3.1.	Amount of paid up capital	:						
	3.2.	Name of Directors	:						
	3.3.	Date of Registration of Company	:						
	3.4.	Annual Reports /Copies of audited Balance Sheets of the Company of the last three years	:						
4.	PAN of Quotationer								

Signature of Quotationer

Name and Address of the Quotationer